AN ORDINANCE OF THE VILLAGE OF BRUND , NEBRASKA TO CONTROL CONSTRUCTION OF WATER WELLS IN THE CONFINES OF THE VILLAGE, TO REPEAL ORDINANCES IN CONFLICT, AND TO PROVIDE FOR AN EFFECTIVE DATE.

BE IT ORDAINED BY THE CHAIRMAN AND THE VILLAGE BOARD OF THE VILLAGE OF BRUND ____, NEBRASKA:

SECTION 1. Construction of water wells, Construction of a water well of any kind, whether a sand point, a well drilled by cable or by rotation shall be prohibited within corporate limits, or within one (1) mile of said corporate limits, unless the village board has approved by a majority vote. The well constructor must obtain written permission of the village board before constructing the well.

SECTION 2. The water well must be located according to the distance allowances contained in State Health Department publication EE127B (1979) which is attached.

SECTION 3. All ordinances and resolutions and parts thereof in conflict herewith are hereby repealed.

SECTION 4. This ordinance shall become effective after its adoption.

PASSED AND APPROVED BY THE GOVERNING BODY OF THE VILLAGE OF BRUND

THIS 5TH DAY OF MAY 1987.

(SEAL)

ATTEST

	DESCRIPTION OF	PROPOSED WEL	L SITE	EE 127B
Municipality		Well	Number	
Location	n al allocation in the	s .	Kina - D	
	of the existing wa			

of the new well to existing or proposed water mains. Show the location of all wells, pumping stations, reservoirs and elevated tanks in the immediate vicinity of the new well. This should include sizes of water mains and equipment.

SITE

Record the distance, direction and location from the proposed well to the following if less than the specified distance of the site:

	DISTANCE	DIRECTION/LOCATION
Potable water well (1000 ft.)		18 N
Other well (1000 ft)		
Sewage lagoon (1000 ft)		
Absorption or disposal		
field for waste		
(500 ft.)		
Cesspool (500 ft.)		
Dump (500 ft.)		
Feedlot or feedlot		
runoff (500 ft.)		5
Pasture or corral		
(500 ft.)		-
Pit toilet (500 ft.)		
Sanitary landfill		
(500 ft.)		
Septic tank (500 ft.)		5.
Sewage treatment		
plant (500 ft.)		
Sewage wet well		
(500 ft.)		
Sewer connection		
(100 ft.)		
Sewer manhole (100 ft.)		
Sewer line (50 ft.)		
Other possible		3
contamination source		
Was site ever flooded?		When Height of water

WATER QUALITY

Attach the results of the chemical water analysis which should have been taken from the test well. If a test well was not drilled and completed, please obtain a sample for chemical analysis from the new well upon its completion. A clean, non-metallic, pint bottle is an adequate sample container. The sample can be analyzed by the State Health Department Laboratory.

EE 127B

Municipality			 Well	Number	
Location	the state with	۰°.	54) 10	X	

MAPS

Attach a map of the existing water works showing the connection of the new well to existing or proposed water mains. Show the location of all wells, pumping stations, reservoirs and elevated tanks in the immediate vicinity of the new well. This should include sizes of water mains and equipment.

SITE

Record the distance, direction and location from the proposed well to the following if less than the specified distance of the site:

	DISTANCE	DIRECTION/LOCATION
Potable water well (1000 ft.) Other well (1000 ft) Sewage lagoon (1000 ft) Absorption or disposal field for waste		
(500 ft.) Cesspool (500 ft.) Dump (500 ft.)		
Feedlot or feedlot runoff (500 ft.) Pasture or corral		<u>.</u>
(500 ft.) Pit toilet (500 ft.) Sanitary landfill		
(500 ft.) Septic tank (500 ft.) Sewage treatment		
plant (500 ft.) Sewage wet well (500 ft.)		
Sewer connection (100 ft.)		
Sewer manhole (100 ft.) Sewer line (50 ft.) Other possible contamination source		
Was site ever flooded? _		WhenHeight of water

WATER QUALITY

Attach the results of the chemical water analysis which should have been taken from the test well. If a test well was not drilled and completed, please obtain a sample for chemical analysis from the new well upon its completion. A clean, non-metallic, pint bottle is an adequate sample container. The sample can be analyzed by the State Health Department Laboratory.